

FERRÉS
CERÀMICA · GRES



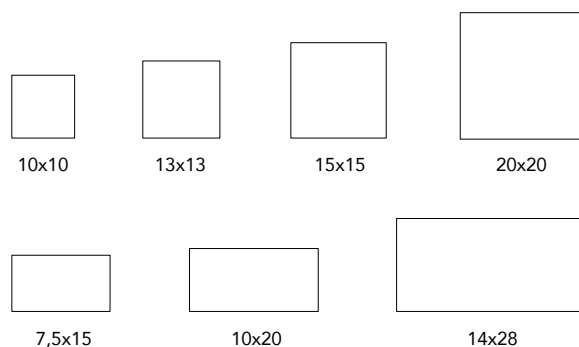
Lisa

Baldosa / Tiles

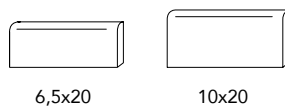
Lisa

Dimensiones / Dimensions

Baldosas / Tiles



Zócalos / Plinths



Material Cerámica / Ceramic

Acabados / Finishes

Esmaltado / Glaze



Blanco 23 Gris 12

Vidriado / Glaze



Paja 10 Amarillo 50 Amarillo 52 Beig 85 Tabaco 16 Marrón 95 Negro 13



Rojo 24 Rojo 92 Verde 28 Verde 31 Azul 62 Azul 64 Azul 43

La medida puede sufrir una variación de 2-4mm según tipo de arcilla o acabado.

The measure can undergo a variation of 2-4mm depending on the type of clay or finish.

Puede que haya ligeras variaciones entre piezas del mismo color o de diferentes colores.

There may be slight variations among pieces of the same color or different colors.

General Information

The collection presented in this catalog includes a wide variety of glazed ceramic pieces for various uses and in assorted sizes and colors. The base used is a mixture of clays from the area, giving them strength and unique properties for extrusion and single firing. The wide range of colors is derived from the clays themselves and from oxides applied together with a varnish unique for its transparency and smoothness, which gives the surface an appearance and texture similar to glass. The transparency of the surface and the unchanging quality achieved by the colors at a temperature above 1000° give a bright, warm personality to areas laid with glazed tile. The compatibility between different colors is surprising, which allows the most diverse applications and most imaginative combinations, always in a harmonious and pleasant combination.

Dimensions - Crazing*

All dimensions are approximate. There may be slight variations among pieces of the same color or different colors. A joint of 6–10 mm is recommended.

There are generally variations of color and mass within a single piece. Some pieces may have small cracks on the glazed surface. This is called crazing, which is a natural feature of glazed pieces and in no way affects either the quality or the result. Variations in dimensions, uniformity, or tone should never be considered manufacturing defects. The color or tone of accessories or supplementary items may be different from that of the tile.

Samples

Since all pieces vary from one batch to the next, the material provided may be different from the original sample. A single sample may not be representative. Therefore, we advise using various representative pieces to determine color variations before making a final decision.

Laying

Pieces laid in damp areas should have a waterproof joint to avoid water infiltration and the formation of moisture inside the tiles. For a more aesthetic look, mix tiles from different boxes.

Scratches

Keep in mind that all glazed surfaces show signs of wear and tear or scratches over time. Remember this when choosing tiles that will be used or applied in a specific place. Most colors are very bright and are therefore not recommended for places where they will be subject to considerable use or wear and tear. It is particularly important to pay attention when laying tiles to avoid hitting or scratching them.

Acids

Food and other acids can damage and stain the glazed surface if allowed to sit. The best way to prevent this problem is to clean up liquids or products of this nature as soon as possible.

Limitation of liability

The company Cerámica Ferrés, SA, does not accept any responsibility for poor laying and/or maintenance of the material. It is the customer's responsibility to ensure that the product is suitable for each situation or specific area of application. We do not offer any guarantee, either implicit or explicit, regarding resistance to abrasion, displacement of the materials, or maintenance procedures

Technical Specification

Glazed ceramic

Water absorption
UNE-EN ISO 10545-3:1997 13% AVERAGE

Frost resistance
UNE-EN ISO 10545-12:1997
All colors resist test except brown and red; cracks appear after 100 +5°C/-5°C cycles.

Resistance to chemical agents / Acids and alkalis of high concentrations
UNE-EN ISO 10545-13:2017

Household chemicals and pool salts	GA
Acids and alkalis of low concentrations	GLA
Acids and alkalis of high concentrations	GHA

Resistance to surface abrasion
UNE-EN ISO 10545-7:1999 PEI RATING 1–2
Color dependent

Linear thermal expansion
UNE-EN ISO 10545-8:2014 6x10⁻⁶/°C

Crazing resistance* (See information on crazing)
UNE-EN ISO 10545-11:1997 No defects are observed